

What the invention claimed is:

1. An accessories display box comprising a box body, said box body defining a plurality of compartments adapted to accommodate tool accessories, a cover adapted to cover said box
5 body, and at least one fastening device adapted to fixedly secure said cover to said boxy body, wherein each said fastening device comprises a female fastening member fixedly provided at said box body, said female fastening member comprising a through hole and a plurality of crevices radially extended around said through hole
10 and longitudinally extended along the axial length of said through hole, and a male fastening member fixedly provided at said cover and adapted to engage said female fastening member, said male fastening member having a conical head insertable through said through hole, said conical head having a bottom edge, which stops
15 said conical head from backward movement after insertion of said conical head through said through hole.

2. The accessories display box as claimed in claim 1, wherein said box body comprises a recessed tool handle seat extended through said compartments and adapted to accommodate a
20 tool handle; said cover comprises a handle hole disposed corresponding to said tool handle seat and adapted to receive a part of the tool handle being rested in said tool handle seat.

3. The accessories display box as claimed in claim 1,

wherein said male fastening member further comprises a collar extended around the periphery thereof and spaced from said conical head at a distance approximately equal to the axial length of said through hole, said collar having a diameter greater than the
5 diameter of said through hole.

4. The accessories display box as claimed in claim 1, wherein said box body and said cover are respectively molded from transparent plastics.

5. The accessories display box as claimed in claim 1,
10 further comprising a tool bit receptacle fastened pivotally with an inside wall of said box body and turnable in and out of said box body and adapted to receive a set of tool bits.

6. The accessories display box as claimed in claim 5, wherein said box body further comprises an oblique stop wall
15 adapted to stop storage tool bits in said tool bit receptacle when said tool bit receptacle set inside said box body.

7. The accessories display box as claimed in claim 5, wherein said box body comprises two polygonal coupling holes aligned at two sides; said tool bit receptacle comprises two
20 polygonal coupling blocks disposed at two sides and respectively coupled to said polygonal coupling holes.

8. The accessories display box as claimed in claim 6, wherein said tool bit receptacle has a smoothly arched bottom side,

and said polygonal coupling blocks are disposed adjacent to said smoothly arched bottom side.

9. An accessories display box comprising a box body, said box body defining a plurality of compartments adapted to
5 accommodate tool accessories, a cover adapted to cover said box body, and at least one fastening device adapted to fixedly secure said cover to said boxy body, wherein each said fastening device comprises a female fastening member fixedly provided at said box
10 body, said female fastening member comprising a through hole and a plurality of crevices radially extended around said through hole and longitudinally extended along the axial length of said through hole, and a male fastening member fixedly provided at said cover and adapted to engage said female fastening member, said male fastening member having a conical head insertable through said
15 through hole, said conical head having a bottom edge, which stops said conical head from backward movement after insertion of said conical head through said through hole; said cover having a tool handle hole adapted to hold down a tool handle in said box body.

10. The accessories display box as claimed in claim 9,
20 wherein said box body comprises a recessed tool handle seat formed in said compartments corresponding to said tool handle hole for accommodating a tool handle.

11. The accessories display box as claimed in claim 9,

wherein said male fastening member further comprises a collar extended around the periphery thereof and spaced from said conical head at a distance approximately equal to the axial length of said through hole, said collar having a diameter greater than the
5 diameter of said through hole.

12. The accessories display box as claimed in claim 9, wherein said box body and said cover are respectively molded from transparent plastics.

13. The accessories display box as claimed in claim 9,
10 further comprising a tool bit receptacle fastened pivotally with an inside wall of said box body and turnable in and out of said box body and adapted to receive a set of tool bits.

14. The accessories display box as claimed in claim 11, wherein said box body further comprises an oblique stop wall
15 adapted to stop storage tool bits in said tool bit receptacle when said tool bit receptacle set inside said box body.

15. The accessories display box as claimed in claim 11, wherein said box body comprises two polygonal coupling holes aligned at two sides; said tool bit receptacle comprises two
20 polygonal coupling blocks disposed at two sides and respectively coupled to said polygonal coupling holes.

16. The accessories display box as claimed in claim 15, wherein said tool bit receptacle has a smoothly arched bottom side,

and said polygonal coupling blocks are disposed adjacent to said smoothly arched bottom side.